			PA-LOC	
QUERY CONTROL FORM	RTIS USE ONLY			
Application No. / 6/4497	Prepared by	CA	Tracking Number	05999699
Examiner-GAU Polter 2822	Date	70/1/04	Week Date	8/25/04
	No. of queries		IFW	

JACKET						
a. Serial No.	f. Foreign Priority	k. Print Claim(s)	p_PTO-1449			
b. Applicant(s)	g. Disclaimer	I. Print Fig.	q. PTOL-85b			
c. Continuing Data	h. Microfiche Appendix	m. Searched Column	r. Abstract			
d. PCT	i. Title ়	n. PTO-270/328	s. Sheets/Figs			
e. Domestic Priòrity	j. Claims Allowed	o. PTO-892	t. Other			

SPECIFICATION	MESSAGE 470 1449. Please intal the through
a. Page Missing	
b. Text Continuity	Citations clased 2703 Copy provided for
c. Holes through Data	reference
d. Other Missing Text	
e. Illegible Text	
f. Duplicate Text	
g. Brief Description	
h. Sequence Listing	
i. Appendix	
j. Amendments	
k. Other	
CLAIMS	
a. Claim(s) Missing	
b. Improper Dependency	Thank las
c. Duplicate Numbers	
d. Incorrect Numbering	initials (A
e. Index Disagrees	RESPONSE
f. Punctuation	
g. Amendments	
h. Bracketing	
i. Missing Text	
j. Duplicate Text	
k. Other	
	initials

USPTO Form 1449 U.S. DEPT. OF COMMERCE (modified) PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE CITATION		(RD30415/31372) assigned						
	COSORE CITATION		Applicant: Arik et al.					
Sheet 1 of _1		Filing Date: Concurrently Her	ewith	Group:	Group: Unknown			
		U.S. PA	TENT DOCUMENTS					
Examiner Initials	Document Number	Date	Name	Class	Subclass	Filing Date (if appropriate)		
	6,282,907	09/04/2001	Ghoshal					
	6,297,063	10/02/2001	Brown et al.					
	6,340,822	01/22/2002	Brown et al.					
	6,383,923	05/07/2002	Brown et al,					
	6,407,922	06/18/2002	Eckblad et al.					
	6,445,006	09/03/2002	Brandes et al.					
		FOREIGN I	PATENT DOCUMENTS					
Bramber Initials	Documens Number	Date	Country	Class	Subclass	Translation Yes No		
	AT I	EB DOCUMENTO #=	chading Author Title Date Death-	nt Doors of				
			cluding Author, Title, Date, Pertine Vanocolumns and Si Square Spire			fanalawa Callaid		
	Substrates, Internati	on Journal of Nanos	vanocolumns and 51 Square Spiri cience, Vol. 1, No. 1, World Scien	ais on Seir-Ai tific Publishi	ng Compan	y, (2002) 87-97		
	KENNETH D. HA	RRIS et al., Website	"Microchannel Surface Area Er	hancement l	Using Poro			
	http://www.doc.carleton.ca/~tjs/papers/Microchannel.pdf, (file created October 25, 2000)							
	P.M. AJAYAN, "No	notubes from Carbo	n," Chem. Rev. 1999, Vol. 99, pp.	1787-1799				
DAVID G. CAHILL et al., "Nanoscale Thermal Transport," Applied Physics Reviews, in press, at http://users.mrl.uiuc.edu/cahill/doefull.pdf, 1/7/2003, pp. 1-30								
EXAMINER			DATE CONSIDERED		_			
*EXAMINER: Initia Draw Li Include (i if reference considered, whether or not cit as through citation if not in conformance at copy of this form with next communication a not provided at the time of this submission	nd not considered. to Applicant						

N:\GLOZ\200136\MAT0565A.doc